Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
1	ACREE	VERY STONY SAN	DY LOAM, 3	TO 12 PER	CENT SLOPI	1			
		ACREE	90	NA	None	Somewhat limited	Very limited	Slow	Very high
10	ANVIK-	SKYLICK-SLIGTING	ASSOCIATI	ON, 10 TO 2	5 PERCENT	SLOPES			
		ANVIK	30	NA	None	Very limited	Very limited	Moderate	Medium
		SKYLICK	30	NA	None	Very limited	Very limited	Moderately slow	Medium
		SLIGTING	30	NA	None	Very limited	Very limited	Slow	High
100	STARL	EY-STARMAN VERY	CHANNER	Y LOAMS, 3	TO 25 PERC	ENT SLOPE	S		
		STARLEY	50	NA	None	Very limited	Very limited	Very slow	Very high
		STARMAN	30	NA	None	Very limited	Very limited	Slow	Very high
101	TANNA	-PINELLI COMPLEX	(, 1 TO 6 PEI	RCENT SLO	PES				
		TANNA	45	NA	None	Somewhat limited	Very limited	Slow	High
		PINELLI	45	NA	None	Not limited	Somewhat limited	Slow	High
102	TANNA	-PINELLI COMPLEX	(, 6 TO 12 PE	RCENT SLC	PES				
		PINELLI	45	NA	None	Somewhat limited	Very limited	Slow	Very high
		TANNA	45	NA	None	Somewhat limited	Very limited	Slow	Very high
103	TANNA	-PINELLI COMPLEX	(, 12 TO 25 F	PERCENT SL	OPES				
		TANNA	50	NA	None	Very limited	Very limited	Slow	Very high
		PINELLI	40	NA	None	Very limited	Very limited	Slow	Very high
104	TORRIG	ORTHENTS-CAMBO	RTHIDS-RO	CK OUTCRO	P COMPLE	X, 6 TO 65 PI	ERCENT		
		TORRIORTHENTS	45	NA	None	Very limited	Very limited	Slow	High
		CAMBORTHIDS	20	NA	None	Very limited	Very limited	Slow	High
		ROCK OUTCROP	15	NA	None	Very limited	Very limited	Very slow	Very high
105	TORRIG	ORTHENTS-ROCK (OUTCROP C	OMPLEX, 45	TO 95 PER	CENT SLOPE	ES		
		TORRIORTHENTS	45	NA	None	Very limited	Very limited	Slow	High
		ROCK OUTCROP	35	NA	None	,	Very limited	,	Very high
106	TRIDEL	L-BROWNSTO STO	NY SANDY	LOAMS, 12	TO 50 PERC	ENT SLOPES	S, EXTREME	I	
		TRIDELL	45	NA	None	Very limited	Very limited	Moderately rapid	Medium
		BROWNSTO	35	NA	None	Very limited	Very limited	Moderately rapid	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
107	URACC	CA, MOIST-MERGEL	COMPLEX,	1 TO 6 PER	CENT SLOP	ES, EXTREM ⊺	ELY S		
		URACCA, MOIST	50	NA	None	Very limited	Very limited	Moderate	Low
		MERGEL	40	NA	None	Very limited	,	Moderately rapid	Very low
108	URACC	CA, MOIST-MERGEL	COMPLEX,	6 TO 12 PEF	RCENT SLOI	PES, EXTREI	MELY		
		URACCA, MOIST	50	NA	None	Very limited	Very limited	Moderate	Medium
		MERGEL	40	NA	None	-	Very limited	Moderately rapid	Low
109	URACC	CA, MOIST-MERGEL	COMPLEX,	12 TO 25 PE	RCENT SLC	DPES, EXTRE	EMELY		
		URACCA, MOIST	50	NA	None	Very limited	Very limited	Moderate	Medium
		MERGEL	40	NA	None	Very limited	Very limited	Moderately rapid	Low
11	ANVIK-	SKYLICK-SLIGTING	ASSOCIATI	ION, 25 TO 5	0 PERCENT	SLOPES			
		ANVIK	30	NA	None	Very limited	Very limited	Moderate	High
		SKYLICK	30	NA	None	Very limited	Very limited	Moderately slow	High
		SLIGTING	30	NA	None	Very limited	Very limited	Slow	High
110	URACC	CA, MOIST-MERGEL	COMPLEX,	25 TO 65 PE	RCENT SLC	PES, EXTRE	MELY		
		URACCA, MOIST	45	NA	None	Very limited	Very limited	Moderate	High
		MERGEL	40	NA	None	Very limited	Very limited	Moderately rapid	Medium
111	VANDA	MORE CHANNERY	SANDY LOA	AM, 25 TO 65	PERCENT	SLOPES			
		VANDAMORE	80	NA	None	Very limited	Very limited	Slow	High
112	WOOD	HALL GRAVELLY LO	DAM, 6 TO 5	0 PERCENT	SLOPES, E	XTREMELY S	STONY		
		WOODHALL	80	NA	None	Very limited	Very limited	Slow	Very high
113	WOOS	LEY LOAM, 3 TO 30	PERCENT S	SLOPES					
		WOOSLEY	90	NA	None	Very limited	Very limited	Slow	High
114	YAMO	LOAM, 1 TO 6 PERC	ENT SLOPE	S					
		YAMO	80	NA	None	Not limited	Somewhat limited	Moderate	Low
115	YAMO	LOAM, 6 TO 12 PER	CENT SLOP	ES					
116	\/AL:=	YAMO	80	NA	None	Somewhat limited	Very limited	Moderate	Medium
116	YAMO	LOAM, 12 TO 25 PE	RCENT SLO						
		YAMO	80	NA	None	Very limited	Very limited	Moderate	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
117	YELJA	CK-CALLINGS COM	PLEX, 12 TC	25 PERCEN	IT SLOPES			Madarataly	
		YELJACK	50	NA	None	Very limited	Very limited	Moderately slow	High
		CALLINGS	40	NA	None	Very limited	Very limited	Slow	High
118	YOUGA	A LOAM, 12 TO 30 P	ERCENT SL	OPES					
		YOUGA	85	NA	None	Very limited	Very limited	Moderate	High
119	ZILLMA	AN VERY FLAGGY L	OAM, 25 TO	65 PERCEN	T SLOPES				
		ZILLMAN	80	NA	None	Very limited	Very limited	Moderately slow	Very high
12		ANSARI-ROCK OUT	CROP COME	PLEX, 12 TO	50 PERCEN				
		ARLE	40	NA	None	Very limited	Very limited	Moderate	Medium
		ANSARI	30	NA	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	20	NA	None	Very limited	Very limited	Very slow	Very high
13	ATENC	IO-AZELTINE COMP	PLEX, 3 TO 6	PERCENT	SLOPES				
		ATENCIO	60	NA	None	Not limited	Very limited	Moderate	Medium
		AZELTINE	30	NA	None	Not limited	Very limited	Moderate	Medium
14	CALLIN	IGS-YELJACK COM	PLEX, 25 TC	65 PERCEN	IT SLOPES				
		CALLINGS	50	NA	None	Very limited	Very limited	Slow	Very high
		YELJACK	40	NA	None	Very limited	Very limited	Moderately slow	Very high
15	CHARC	COL-MORD COMPLE	X, 12 TO 25	PERCENT S	SLOPES				
		CHARCOL	60	NA	None	Very limited	Very limited	Moderate	Low
		MORD	30	NA	None	Very limited	Very limited	Slow	High
16	CHARC	OL-MORD COMPLE	X, 25 TO 50	PERCENT S	SLOPES				
		CHARCOL	60	NA	None	Very limited	Very limited	Moderate	Medium
		MORD	30	NA	None	Very limited	Very limited	Slow	Very high
17	COCHE	TOPA-ANTROBUS	ASSOCIATION	ON, 6 TO 12	PERCENT S			Madazztzi	
		COCHETOPA	50	NA	None	Somewhat limited	Very limited	Moderately slow	High
		ANTROBUS	30	NA	None	Very limited	Very limited	Moderate	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
18	COCHE	TOPA-ANTROBUS	ASSOCIATION	ON, 12 TO 25	PERCENT	SLOPES		Madantak	
		COCHETOPA	45	NA	None	Very limited	Very limited	Moderately slow	High
		ANTROBUS	35	NA	None	Very limited	Very limited	Moderate	High
19	COCHE	TOPA-ANTROBUS	ASSOCIATION	ON, 25 TO 50	PERCENT	SLOPES			
		COCHETOPA	45	NA	None	Very limited	Very limited	Moderately slow	Very high
		ANTROBUS	40	NA	None	Very limited	Very limited	Moderate	High
2	ACREE	VERY STONY SAN	DY LOAM, 1	2 TO 25 PEF	RCENT SLOP	PES			
		ACREE	90	NA	None	Very limited	Very limited	Slow	Very high
20	COULT	ERG LOAM, 12 TO	50 PERCEN	T SLOPES					
		COULTERG	85	NA	None	Very limited	Very limited	Moderate	High
21	CUREC	ANTI-FUGHES CO	MPLEX, 6 TC	12 PERCEN	NT SLOPES				
		CURECANTI	50	NA	None	Very limited	Very limited	Moderately slow	Medium
		FUGHES	35	NA	None	Very limited	Very limited	Slow	Very high
22	CUREC	CANTI-FUGHES CO	MPLEX, 12 T	O 25 PERCE	NT SLOPES	3			
		CURECANTI	55	NA	None	Very limited	Very limited	Moderately slow	Medium
		FUGHES	30	NA	None	Very limited	Very limited	Slow	Very high
23	CUSHC	OOL FINE SANDY LO	DAM, 12 TO 2	25 PERCEN	T SLOPES				
		CUSHOOL	85	NA	None	Very limited	Very limited	Slow	High
24	CUSHC	OOL FINE SANDY LO	DAM, 25 TO	50 PERCEN	T SLOPES				
		CUSHOOL	85	NA	None	Very limited	Very limited	Slow	High
25	CUSHC	OOL-RENTSAC COM	IPLEX, 15 TO	0 65 PERCE	NT SLOPES				
		CUSHOOL	45	NA	None	Very limited	Very limited	Slow	High
		RENTSAC	40	NA	None	•	Very limited	Slow	Very high
26	DAHLQ	UIST-SOUTHACE C	COMPLEX, 6	TO 12 PERC	ENT SLOPE	S			
		DAHLQUIST	50	NA	None	Very limited	Very limited	Moderate	Medium
		SOUTHACE	40	NA	None	Very limited	Very limited	Moderately rapid	Low
27	DAHLQ	UIST-SOUTHACE C	COMPLEX, 12	2 TO 25 PER	CENT SLOP	PES			
		DAHLQUIST	45	NA	None	Very limited	Very limited	Moderate	Medium
		SOUTHACE	40	NA	None	Very limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
28	DAHLC	UIST-SOUTHACE C	OMPLEX, 2	5 TO 50 PER	CENT SLOP	PES			
		DAHLQUIST	40	NA	None	Very limited	Very limited	Moderate	High
		SOUTHACE	35	NA	None	Very limited	Very limited	Moderately rapid	Medium
29	DOLLA	RD-ROCK OUTCRO	P, SHALE C	OMPLEX, 12	TO 25 PER	CENT SLOPE	ES		
		ROCK OUTCROP, SHALE	45	NA	None	Very limited	Very limited	Very slow	Very high
		DOLLARD	45	NA	None	Very limited	Very limited	Very slow	Very high
3	ACREE	LOAM, 3 TO 6 PER	CENT SLOP	PES		Comowhat	Somewhat		
		ACREE	90	NA	None	Somewhat limited	limited	Slow	Very high
30	DOLLA	RD-ROCK OUTCRO	P, SHALE C	OMPLEX, 25	TO 65 PER	CENT SLOPE	ES		
		DOLLARD	45	NA	None	Very limited	Very limited	Very slow	Very high
		ROCK OUTCROP, SHALE	45	NA	None	Very limited	Very limited	Very slow	Very high
31	DOTSE	RO GRAVELLY SAN	NDY LOAMS	, 5 TO 25 PEI	RCENT SLC	PES			
		DOTSERO	90	NA	None	Very limited	Very limited	Moderately rapid	Low
32	DOTSE	RO SANDY LOAM,	1 TO 12 PER	CENT SLOP	ES				
		DOTSERO	85	NA	None	Not limited	Very limited	Moderately rapid	Low
33	EARSN	MAN-ROCK OUTCRO	P COMPLE	X, 12 TO 65 F	PERCENT S	LOPES			
		EARSMAN	45	NA	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	35	NA	None	Very limited	Very limited	Very slow	Very high
34	EMPE	DRADO LOAM, 2 TO	6 PERCENT	SLOPES					
		EMPEDRADO	80	NA	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
35	EMPE	DRADO LOAM, 6 TO	12 PERCEN	T SLOPES					
		EMPEDRADO	80	NA	None	Somewhat limited	Very limited	Moderately slow	High
36	EMPE	DRADO LOAM, 12 TO	25 PERCE	NT SLOPES				Madarataly	
		EMPEDRADO	85	NA	None	Very limited	Very limited	Moderately slow	High
37	ETOE I	OAM, 15 TO 50 PE	RCENT SLO	PES					
		ETOE	85	NA	None	Very limited	Very limited	Moderate	Medium
38	EVANS	TON LOAM, 1 TO 6	PERCENT S	SLOPES			Camaridae	Madazztzi	
		EVANSTON	85	NA	None	Not limited	Somewhat limited	Moderately slow	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
39	EVANS	STON LOAM, 6 TO 25	5 PERCENT	SLOPES					
		EVANSTON	85	NA	None	Very limited	Very limited	Moderately slow	High
4	ACREE	LOAM, 6 TO 12 PE	RCENT SLO	PES					
		ACREE	90	NA	None	Somewhat limited	Very limited	Slow	Very high
40	EVANS	TON LOAM, 25 TO	45 PERCEN	Γ SLOPES					
		EVANSTON	85	NA	None	Very limited	Very limited	Moderately slow	Very high
41	EVANS	TON LOAM, 45 TO	55 PERCEN	Γ SLOPES				0.011	
		EVANSTON	85	NA	None	Very limited	Very limited	Moderately slow	Very high
42	FLUVA	QUENTS, 0 TO 10 P	ERCENT SL	OPES					
		FLUVAQUENTS	90	15-72	Occasional	Very limited	Very limited	Moderate	Medium
43	FOREL	LE-BROWNSTO CO	MPLEX, 6 T	O 12 PERCE	NT SLOPES				
		FORELLE	55	NA	None	Somewhat limited	Very limited	Moderately slow	High
		BROWNSTO	30	NA	None	Somewhat limited	Very limited	Moderately rapid	Low
44	FOREL	LE-BROWNSTO CO	MPLEX, 12	TO 25 PERC	ENT SLOPE	S			
		FORELLE	50	NA	None	Very limited	Very limited	Moderately slow	High
		BROWNSTO	35	NA	None	Very limited	Very limited	Moderately rapid	Low
45	FORSE	Y COBBLY LOAM, 3	TO 12 PER	CENT SLOP	ES				
		FORSEY	95	NA	None	Somewhat limited	Very limited	Moderately slow	High
46	FORSE	Y COBBLY LOAM, 1		RCENT SLO	PES			Moderately	
		FORSEY	95	NA	None	Very limited	Very limited	slow	High
47	FORSE	Y COBBLY LOAM, 2	25 TO 65 PE	RCENT SLO	PES			Madarataly	
		FORSEY	95	NA	None	Very limited	Very limited	Moderately slow	Very high
48	FUGHE	S STONY LOAM, 3	TO 12 PERC	ENT SLOPE	S				
		FUGHES	90	NA	None	Very limited	Very limited	Slow	Very high
49	GOSLII	N FINE SANDY LOA	M, 3 TO 6 PE	ERCENT SLO	PES			Madarataly	
		GOSLIN	85	NA	None	Not limited	Very limited	Moderately rapid	Low
5	ACREE	LOAM, 12 TO 25 PI	ERCENT SL	OPES					
		ACREE	85	NA	None	Very limited	Very limited	Slow	Very high
50	GOSLII	N FINE SANDY LOA	M, 6 TO 25 F	PERCENT SL	OPES			Madazztzi	
		GOSLIN	85	NA	None	Very limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
51	GOTHIC LOAM, 1 TO	6 PERCENT SLO	PES					
	GOTHIC	85	NA	None	Somewhat limited	Somewhat limited	Slow	High
52	GOTHIC LOAM, 6 TO	25 PERCENT SL	OPES					
	GOTHIC	85	NA	None	Very limited	Very limited	Slow	Very high
53	GOTHIC LOAM, 25 TO	65 PERCENT SI	LOPES					
	GOTHIC	85	NA	None	Very limited	Very limited	Slow	Very high
54	GROTTE GRAVELLY I	LOAM, 25 TO 65	PERCENT SI	OPES				
	GROTTE	85	NA	None	Very limited	Very limited	Moderate	High
55	GYPSUM LAND-GYPS	SIORTHIDS COM	PLEX, 12 TO	65 PERCEN	T SLOPES			
	GYPSUM LANI	D 65	NA	None	Very limited	Very limited	Very slow	Very high
	GYPSIORTHID	OS 20	NA	None	Very limited	Very limited	Moderate	Medium
56	IPSON COBBLY LOAN	И, 3 TO 25 PERC	ENT SLOPES	3				
	IPSON	80	NA	None	Somewhat limited	Very limited	Moderate	Medium
57	IPSON COBBLY LOAN	и, 25 <u>ТО 50 PER</u> (CENT SLOPE	S	iiiTilled			
	IPSON	80	NA	None	Very limited	Very limited	Moderate	High
58	IRRAWADDY VERY S	TONY LOAM, 25	TO 65 PERC	ENT SLOPE	S			
	IRRAWADDY	90	NA	None	Very limited	Very limited	Slow	High
59	IYERS LOAM, 6 TO 25	PERCENT SLOP	PES					
	IYERS	85	NA	None	Very limited	Very limited	Slow	Very high
6	ALMY LOAM, 1 TO 12	PERCENT SLOP	PES					
	ALMY	80	NA	None	Not limited	Very limited	Moderate	Medium
60	IYERS LOAM, 25 TO 6	55 PERCENT SLC	PES					
	IYERS	85	NA	None	Very limited	Very limited	Slow	Very high
61	IYERS SILTY CLAY LO	DAM, 6 TO 25 PE	L RCENT SLOI	PES				
	IYERS	85	NA	None	Very limited	Very limited	Slow	Very high
62	IYERS SILTY CLAY LO	DAM, 25 TO 65 P	ERCENT SLO	PES				
	IYERS	85	NA	None	Very limited	Very limited	Slow	Very high
63	JERRY LOAM, 12 TO 2	25 PERCENT SLO	OPES					
	JERRY	85	NA	None	Very limited	Very limited	Moderately slow	High
64	JERRY LOAM, 25 TO	65 PERCENT SLO	OPES					
	JERRY	85	NA	None	Very limited	Very limited	Moderately slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
65	JERRY	-MILLERLAKE LOAN	/IS, 1 TO 6 P	ERCENT SL	OPES	0	0	Madantali	
		JERRY	50	NA	None	Somewhat limited	Somewhat	Moderately slow	Medium
		MILLERLAKE	40	NA	None	Not limited	Somewhat limited	Moderately slow	Medium
66	JERRY	-MILLERLAKE LOAN	/IS, 6 TO 25	PERCENT S	LOPES				
		JERRY	50	NA	None	Very limited	Very limited	Moderately slow	High
		MILLERLAKE	40	NA	None	Very limited	Very limited	Moderately slow	High
67	JERRY	-MILLERLAKE LOAN	ЛS, 25 TO 45	PERCENT	SLOPES				
		JERRY	50	NA	None	Very limited	Very limited	Moderately slow	Very high
		MILLERLAKE	40	NA	None	Very limited	Very limited	Moderately slow	Very high
68	JODER	O LOAM, 1 TO 12 P	ERCENT SL	OPES					
		JODERO	85	NA	None	Not limited	Very limited	Moderate	Medium
69	KILGO	RE SILT LOAM							
		KILGORE	90	24-72	Occasional	Very limited	Very limited	Moderately slow	Medium
7	ALMY I	LOAM, 12 TO 25 PE	RCENT SLO	PES					
		ALMY	80	NA	None	Very limited	Very limited	Moderate	Medium
70	KOBAF	R SILTY CLAY LOAM	, 1 TO 6 PE	RCENT SLO	PES				
		KOBAR	90	NA	None	Somewhat limited	Somewhat limited	Slow	High
71	KOBAF	R SILTY CLAY LOAM	, 6 TO 12 PE	RCENT SLC	PES	0 1 1			
		KOBAR	90	NA	None	Somewhat limited	Very limited	Slow	Very high
72	KOBAF	R SILTY CLAY LOAM	l, 12 TO 25 F	PERCENT SL	OPES				
		KOBAR	90	NA	None	Very limited	Very limited	Slow	Very high
73	KOBAF	R SILTY CLAY LOAM	, DRY, 3 TO	25 PERCEN	SLOPES	Somewhat			
7.4	1 = 4 \ // 7	KOBAR, DRY	90	NA NA	None	limited	Very limited	Slow	Very high
74	LEAVII	TVILLE LOAM, 4 TO	25 PERCEI	NI SLOPES					
75		LEAVITTVILLE	85	NA IT OLODEO	None	Very limited	Very limited	Very slow	Medium
75		RLAKE LOAM, 15 TC	30 PERCE	VI SLOPES				Moderately	
76		MILLERLAKE	85	NA	None	Very limited	Very limited	slow	Very high
76	MINE L	OAM, 12 TO 25 PEF						Moderately	
		MINE	85	NA	None	Very limited	Very limited	rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
77		OAM, 25 TO 65 PER						Moderately	
		MINE	85	NA	None	Very limited	Very limited	rapid	Medium
78	MIRAC	LE LOAM, 3 TO 30 F	PERCENT SL	OPES					
		MIRACLE	85	NA	None	Very limited	Very limited	Slow	High
79	MOEN	STONY LOAM, 1 TO	6 PERCEN	T SLOPES					
		MOEN	85	NA	None	Very limited	Very limited	Slow	Medium
8	ANSEL	-ANVIK ASSOCIATIO	ON, 12 TO 2	5 PERCENT	SLOPES				
		ANSEL	70	NA	None	Very limited	Very limited	Moderately slow	Medium
		ANVIK	20	NA	None	Very limited	Very limited	Moderate	Medium
80	MOEN	STONY LOAM, 6 TO	12 PERCEN	NT SLOPES					
		MOEN	85	NA	None	Very limited	Very limited	Slow	High
81	MOEN	STONY LOAM, 12 T	O 25 PERCE	NT SLOPES					
		MOEN	85	NA	None	Very limited	Very limited	Slow	High
82	MONAI	FINE SANDY LOAI	M, 12 TO 25	PERCENT S	LOPES				
00		MONAD	90	NA DEDOENT O	None	Very limited	Very limited	Moderately slow	Medium
83		O FINE SANDY LOAI						Moderately	
		MONAD	85	NA	None	Very limited	Very limited	slow	High
84	MORVA	AL LOAM, 1 TO 6 PE	RCENT SLC	PES			Somewhat	Madarataly	
		MORVAL	85	NA	None	Not limited	limited	Moderately slow	Medium
85	MORVA	AL LOAM, 6 TO 25 P	ERCENT SL	OPES					
		MORVAL	85	NA	None	Very limited	Very limited	Moderately slow	High
86	MORVA	AL LOAM, 25 TO 40	PERCENT S	LOPES					
		MORVAL	85	NA	None	Very limited	Very limited	Moderately slow	Very high
87	MORVA	AL-TRIDELL COMPL	EX, 12 TO 5	0 PERCENT	SLOPES			Modoratoly	
		MORVAL	55	NA	None	Very limited	-	Moderately slow Moderately	Very high
		TRIDELL	30	NA	None	Very limited	Very limited	rapid	Medium
88	MOYER	RSON-ROCK OUTC	ROP COMPL	EX, 15 TO 60	PERCENT	SLOPES			
		MOYERSON	60	NA	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	25	NA	None	Very limited	Very limited	Very slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
89	MUSSE	L LOAM, 1 TO 6 PE	RCENT SLO	PES			Carraculant		
		MUSSEL	90	NA	None	Not limited	Somewhat limited	Moderate	Low
9	ANSEL	ANVIK ASSOCIATI	ON, 25 TO 4	5 PERCENT	SLOPES				
		ANSEL	70	NA	None	Very limited	Very limited	Moderately slow	High
		ANVIK	20	NA	None	Very limited	Very limited	Moderate	High
90	MUSSE	L LOAM, 6 TO 12 P	ERCENT SL	OPES		0			
		MUSSEL	90	NA	None	Somewhat limited	Very limited	Moderate	Medium
91	MUSSE	L LOAM, 12 TO 25	PERCENT S	LOPES					
		MUSSEL	90	NA	None	Very limited	Very limited	Moderate	Medium
92	REDRO	B LOAM, 1 TO 6 PE	RCENT SLC	PES					
		REDROB	85	33-72	Rare	Very limited	Very limited	Moderate	Low
93	ROGER	RT VERY STONY SA	NDY LOAM,	25 TO 65 PE	ERCENT SLO	OPES			
		ROGERT	85	NA	None	Very limited	Very limited	Slow	Very high
94	SHOWA	ALTER-MORVAL CO	MPLEX, 5 T	O 15 PERCE	NT SLOPES	3			
		SHOWALTER	45	NA	None		Very limited		Very high
		MORVAL	35	NA	None	Somewhat limited	Very limited	Moderately slow	High
95	SHOWA	ALTER-MORVAL CO	OMPLEX, 15	TO 25 PERC	ENT SLOPE	S			
		SHOWALTER	45	NA	None	Very limited	Very limited	Slow	Very high
		MORVAL	35	NA	None	Very limited	Very limited	Moderately slow	Very high
96	SOUTH	ACE COBBLY SAN	DY LOAM, 1	TO 6 PERCE	ENT SLOPES	3			
		SOUTHACE	85	NA	None	Not limited	Very limited	Moderately rapid	Very low
97	SOUTH	ACE COBBLY SAN	DY LOAM, 6	TO 12 PERC	ENT SLOPE			Moderne	
00		SOUTHACE	85 DV L OAM 40	NA NA DE DED	None	Somewhat	Very limited	Moderately rapid	Low
98		ACE COBBLY SAN						Moderately	
		SOUTHACE	90	NA	None	Very limited	Very limited	rapid	Low
99	SOUTH	ACE COBBLY SAN	DY LOAM, 25	5 TO 65 PER	CENT SLOP	PES		Madazzta	
		SOUTHACE	85	NA	None	Very limited	Very limited	Moderately rapid	Medium